

WHAT IS CLAIMED IS:

1. An image processing method comprising:
a first step of detecting a data region in input image data,
a second step of rotating said input image data in accordance with
inclination of an image within said input image data,
5 a third step of detecting whether said rotated data region protrudes
from said input image data, and
a fourth step of extracting the smallest area including said rotated
data region when protrusion is detected at said third step.
2. The image processing method according to claim 1, wherein
said first step includes a step of detecting a specific region which
satisfies a predetermined condition from said data region,
said third step includes a step of detecting whether said specific
5 region protrudes from said input image data,
when protrusion is detected at said third step, the smallest area
including said specific region is extracted from said image data at said
fourth step.
3. The image processing method according to claim 2, wherein said
specific region includes a plurality of data regions.
4. The image processing method according to claim 2, wherein said
predetermined condition indicates predetermined type of said data region.
5. The image processing method according to claim 4, wherein said
predetermined type of data region includes at least one of a text region, a
diagram region, a picture region, and a rule mark region.
6. The image processing method according to claim 4, wherein said
predetermined type of data region do not includes being a rule mark region.

7. The image processing method according to claim 4, wherein an operator specifies said predetermined types of data region.

8. The image processing method according to claim 2, wherein said predetermined condition indicates a relative position of said data region with respect to other data regions.

9. The image processing method according to claim 2, wherein said relative position is defined by centroids of said data regions.

10. The image processing method according to claim 2, wherein said predetermined condition indicates a relative position and a type of data region.

11. The image processing method according to claim 1, further comprising a fifth step of extracting the whole of said rotated input image data when protrusion is not detected at said third step.

12. The image processing method according to claim 1, wherein, in said third step, detection is made whether every pixels in said rotated data region protrudes from said input image data.

13. The image processing method according to claim 1, wherein, in said third step, detection is made whether a portion of pixels in said rotated data region protrudes from said input image data.

14. An image processing method comprising:
a first step of detecting a plurality of data regions in input image data,
a second step of rotating said input image data in accordance with inclination of an image within said input image data,
a third step of detecting whether said rotated data region protrudes from said input image data, and

5

10 a fourth step of extracting an area of a size identical to the size of
said input image data and having the best relative position with respect to
said data regions, when protrusion is detected at said third step.

15. An image processing method comprising:
a first step of detecting a plurality of data regions in input image
data,
a second step of rotating said input image data in accordance with
5 inclination of an image within said input image data,
a third step of detecting whether said rotated data region protrudes
from said input image data, and
a fourth step of extracting an area of a size identical to the size of
said input image data and where said data region of a predetermined type
10 is not lost, when protrusion is detected at said third step.

16. The image processing method according to claim 15, wherein
said predetermined type includes at least a text region.